



07/456847

SAIDMAN, STERNE, KESSLER & GOLDSTEIN

ATTORNEYS AT LAW

1225 CONNECTICUT AVENUE
WASHINGTON, D.C. 20036

(202) 466-0800

PERRY J. SAIDMAN
ROBERT GREENE STERNE
EDWARD J. KESSLER
JORGE A. GOLDSTEIN
SAMUEL L. FOX
HOLLIE L. BAKER
NEIL D. GERSHON*
HENRY N. WIXON
DAVID K.S. CORNWELL*
JOHN D. MITCHELL, JR.*
SUSAN NEUBERGER WELER
JOAN L. DILLON
SCOTT M. ALTER*
JANE E. R. POTTER*

JEFFREY I. AUERBACH
TRACY-GENE GRAVELINE
ROBERT W. ESMOND
STEVEN N. FOX
CHRISTOPHER H. LYNT
REGISTERED
PATENT AGENTS

*BAR OTHER THAN D.C.

CABLE: PRELEX
TELEX: 248636 SSKTELEFAX: (202) 833-8716
GROUPS I, II & III

BALTIMORE
INNER HARBOR CENTER
400 EAST PRATT STREET, SUITE 800
BALTIMORE, MARYLAND 21202
(301) 659-7570

ROCKVILLE
25 WEST MIDDLE LANE
ROCKVILLE, MARYLAND 20850
(301) 251-8585

WRITER'S DIRECT NUMBER:

December 22, 1989

Honorable Commissioner of
Patents and Trademarks
Washington, D.C. 20231

Re: New U.S. Utility Patent Application
Serial No.: To be assigned; Filed: Herewith
For: INTERCELLULAR ADHESION MOLECULES,
AND THEIR BINDING LIGANDS
Our Ref: 1011.0370000

Sir:

Submitted herewith for appropriate action by the U.S.
Patent and Trademark Office is a new utility patent
application consisting of the following:

New U.S. Patent Application entitled:

INTERCELLULAR ADHESION MOLECULES,
AND THEIR BINDING LIGANDS

and naming as inventors:

4010 Timothy A. Springer;
4020 Robert Rothlein;
600 Steven D. Marlin; and
4040 Michael L. Dustin

Commissioner of Patents
and Trademarks
December 22, 1989
Page 2

the application comprising of:

145-page Specification
12-page Claims;
1-page Abstract; and
25-sheets of drawing figures consisting
of Figures 1-26.

This application is being filed under 37 C.F.R. § 1.53 without Declaration and without filing fee. Kindly return the two attached postpaid postcards, after indicating the unofficial serial number thereon, as soon as possible.

Respectfully submitted,

SAIDMAN, STERNE, KESSLER & GOLDSTEIN



Jeffrey I. Auerbach
Attorney for Applicants
Registration No. 32,680

JIA:mbm
Encls.

F.15-BI037.MBM